

ABSTRACT OF THE INVENTION

A method of eradicating cellular or acellular organisms of a living body by promoting a systemic immunologic activity specific to the cellular/acellular organisms including the steps identifying a cellular/acellular organism site of the living body; combining an administration of an immunologic adjuvant to said body, the immunologic adjuvant promoting a systemic increased level of molecular and cellular factors and cells necessary to effect a systemic immunologic response and an administration of a photodynamic light therapy proximate said cellular/acellular organism site, said photodynamic light therapy having a sufficient light dosage to cause cell necrosis of a cellular/acellular organism within the cellular/acellular organism site, said photodynamic cellular/acellular organism necrosis resulting in the release of necrosis-generated cellular/acellular organism antigens; and promoting and enhancing a systemic cellular/acellular organism-related immunologic response of said body as a result of an interaction between the molecular and cellular factors and cells and the necrosis-generated cellular/acellular organism specific antigens, said systemic immunologic response yielding an increased level of cellular/acellular organism specific antibodies and other immunologic cellular/acellular organism specific products and cells specifically targeted to immunologically eradicate similar cellular/acellular organisms.

#645881 v1 - new app 22272-10